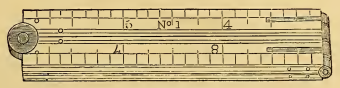
AGENTS FOR

H. CHAPIN'S SON'S RULES.

Boxwood Rules.

One Foot, Four Fold, Narrow.



No. 1, Round Joint, Middle Plates, 8ths and 16ths, No. 2, Square " " " " " "

 $\frac{5}{8}$ in. wide, per dozen, \$3 00 3 50



No. 3, Square Joint.

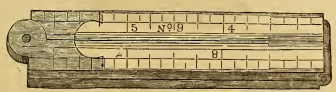
No. 3, Square Joint, Edge Plates, Sths and 16ths, $\frac{5}{8}$ in. wide, per dozen, \$5 00 No. 4, " " Half Bound, " "

No. 5, " " Bound, " "

No. 6, Arch " Middle Plates, " "

No. 7, " " Edge Plates, " "

No. 8, " " Half Bound, " " 9 00 11 00 4 00 66 6 00 10 00

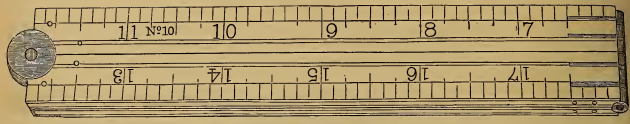


No. 9, Arch Joint.

No. 9, Arch Joint, Bound, 8ths and 16ths, . . . $\frac{5}{8}$ in. wide, per dozen, \$12 00

Boxwood Rules.

Two Feet, Four Fold, Narrow.



No. 10, Round Joint, Middle Plates.

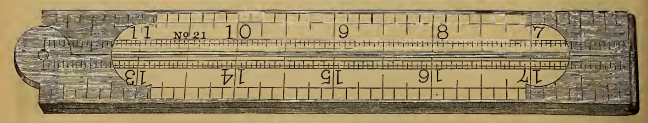
No. 10, Round Joint, Middle Plates, 8ths and 16ths,

1 in. wide, per dozen, \$4 00

8I DI , 9I , 4I	1-1-
112 113 1	

No. 14, Square Joint, Half Bound.

No. 11, S	Square	Joint	t, Middle P	lates,	8ths ar	nd 16th	ns,	1 ir	. wid	le, per dozen,	\$ 5	00
No. $11\frac{1}{2}$,	"	"	"	"	"	" "	Extra,	8]	"	66	5	50
No. 12,	"	"	Ed. Plates,	8ths,	16ths,	10ths	and scales,	1	"	"	7	00
No. 13,	66	"	"	"	"	"	" Extra,	<u>8</u>	"	44	8	00
No. 14,	"	"	Half Boun	d, "	"	"	"	1	"	"	12	00
No. 15.	"	"	Bound,	"	"	"	"	1	"	46	15	00

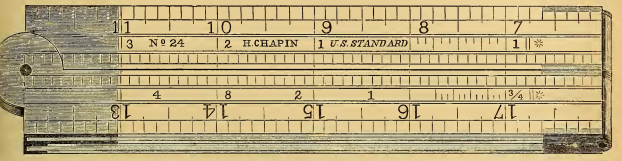


No. 21, Double Arch Joint, Bound.

No. 16, Arch	Joint.	, Middle	Plates,	8ths	, 16ths,	10ths	and	scales,	1	in. wide,	per dozen,	\$6	00
No. 17, "	"	Edge	66	"	"	"	"	. "	1	"	"	8	00
No. 18, "	"	Half B	ound,	66	"	"	"	"	1	"	"	13	00
No. 19, "	"	Bound,		"	"	"	"	"	1	"	"	16	00
No. 20, Doubl	le Arc	h Joint,		66	44	"	"	"	1	"	"	9	00
No. 21, "	"	"	Bound,	"	"	"	"	"	1	"	"	21	00

Boxwood Rules.

Two Feet, Four Fold, Broad.



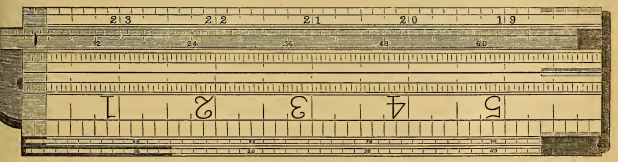
No. 24, Square Joint, Edge Plates.

No. 2	22,]	Round	Joint	, Middl	e Plate	es, 8t]	hs and	16ths	,		$1\frac{8}{8}$ in.	wide, per	dozen,	\$5	00
No. 2	23, 8	Square	"	"	"	"	"	"			$1\frac{3}{8}$	"	"	7	00
No. 2	24,	- 66	"	Edge I	Plates,	8ths,	16ths,	10 ths	and	scales,	$1\frac{8}{8}$	"	"	9	00
No. 2	25,	"	"	Half B	ound,	"	"	"	"	"	$1\frac{8}{8}$	"	"	14	00
No. 2	26,	"	"	Bound,		"	"	"	"	"	$1\frac{3}{8}$	"	"	18	00

11 10	9 8 7
3 Nº 30 2	2 H.CHAPIN 1 U.S. STANDARD 1
2 EI DI	3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

No. 30, Arch Joint, Bound.

No. 27,	Arch	Joint,	Middle	Plates,	8ths,	16ths,	10ths	and	scales,	1 ⁸ / ₈ in	n. wide,	per doz.	\$9	00
No. 28,	"	"	Edge I	Plates,	"	66	"	"	"	$1\frac{3}{8}$	"	"	11	00
No. 29,	"	"	Half E	Bound,	"	"	"	"	"	$1\frac{3}{8}$	"	"	16	00
No. 30,	"	"	Bound	,	"	"	"	"	"	$1\frac{3}{8}$	"	"	20	00
No. 31,	Doub	le Arc	h Joint	,	"	**	"	66	"	$1\frac{8}{8}$	"	6.6	12	00
No. 32,	"	"	"	Bound,	"	_"				$1\frac{3}{8}$	"		24	00



No. 33, Arch Joint, Edge Plates, with Slide.

No. 33, Arch Joint, Ed. Plates, with Slide, 8s, 16s, 10s and scales, 13 in. wide, per doz. \$14 00

Boxwood Rules.

Two Feet, Four Fold, Broad-Board Measure.

No. 34, Square Join	t, Ed. Plates,	8ths,	16ths,	10ths	and	scales,	1 <u>8</u> iı	n. wide,	per doz.	\$11	00
No. 34½, " "	"	Board	d Stick	Tabl	e, 9	lines, 1	0 to	18 feet,	- "	11	00
No. 35, ""	Bound,	8ths,	16ths,	10ths	and	scales,	$1\frac{8}{8}$ in	ı. wide,	"	20	00
No. 36, Arch Joint,	Ed. Plates,	66	66	"	"	66	$1\frac{3}{8}$	"	"	13	00
No. 37, " "	Bound,	66	66	"	"	66	$1\frac{8}{8}$	"	"	22	00

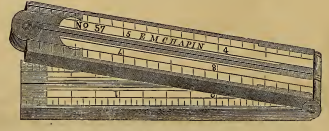
Two Feet, Two Fold, Broad.

No. 38,	Round	d Join	t,			8	ths	and	16ths,	11/2	in. wi	de, per	· doz.	\$ 3	50
No. 39,	Squar	e "					"	"	"	$1\frac{1}{2}$	"		"	5	00
No. 40,	- 66	66	Board M	leas., 8t	hs, 16t	hs, 1	0ths	and	Scales,	$1\frac{1}{2}$	"		"	7	00
No. 41,	Arch	Joint,			·		66	66	"	$1\frac{1}{2}$	"		66	7	00
No. 42,	"	"	Extra	Scales,	"		"	66	"	$1\frac{1}{2}$	"		"	8	00
No. 43,	"	"	"	" 8t	hs, "		"	"	"	$1\frac{1}{2}$	" B	rd Meas.	"	10	00
No. 44,	66	"	"	"Th	in, "		"	"	"	$1\frac{1}{2}$	"	"	"	10	00
No. 45,	66	"	"	"Bo	und, "		66	66	66	$1\frac{1}{2}$	66	"	"	16	00

Two Feet, Two Fold, Slide-With full Scales.

No. 46, Square Join	t,			Plain S	slide,	$1\frac{1}{2}$ in	a. wide,	per doz.	\$ 9 00
No. 47, " "				Gunter	Slide,	$1\frac{1}{2}$	ic	. "	12 00
No. 48, Arch Joint,				"	66	$1\frac{1}{2}$			14 00
No. 49, " "	Bound, .			66	66	$1\frac{1}{2}$	"	66	24 00
No. 50, " "					66			"	18 00
No. 51, " "	"	66	Bound,	"	"	$1\frac{1}{2}$	"	"	28 00
Books of Instruction	n for Enginee	ers,						each,	2 50

Ivory Rules.



No. 57, Arch Joint, Bound.

One Foot, Four Fold, with 8ths and 16ths.

No. 52, Round Joint	, Middle Pla	s, .	Brass,	$\frac{1}{2}$ in. wide,	per doz.	\$10 00
No. 53, Square "	´	·	"	1 "	• 6	12 00
No. 54, " "	"		German Silver,	, <u>1</u> "	"	14 00
No. 55, " "	Edge Plat	,	. "	<u>5</u> "	"	17 00
No. 56, Arch Joint,			. "	<u>5</u> "	"	21 00
No. 57, " "	Bound,		. " ½ to	<u>5</u> "	"	32 00
No. 58, Square "	"		. " ½ to	<u>5</u> "	"	28 00

Ivory Rules.

Two Feet, Four Fold, Narrow, with full Scales.

No. 59, Square Joint, Edge Plates,	German	Silver,	7 in. w	ide, per dozen,	\$54 00
No. 60, Arch Joint, " ".	"	.6	1 "	"	64 00
No. 61, " " Bound,	"	66	1 "	"	80 00
No. 62, Double Arch Joint, Bound,	"	"	1 "	"	92 00

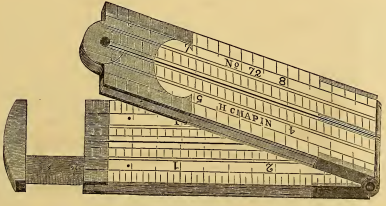
Two Feet, Four Fold, Broad, with full Scales.

No. 63	, Arch	Joint,	Edge I	Plates	, .	Ger	ınan	Silver,	$1\frac{3}{8}$ in.	wide,	per dozen,	\$84	00
No. 64	, "	"	Bound,	, .			"	"	$1\frac{3}{8}$	"	"	102	00
No. 65	, "	"	66	with	Slide,		"	"	$1\frac{3}{8}$	"	66	112	00
No. 66	, "	"	"	"	Calliper,		"	"	$1\frac{3}{8}$	"	"	120	00
No. 67	, Doub	le Arcl	h Joint	, Bou	nd,		"	"	$1\frac{3}{8}$	"	"	116	00

Two Fold.

No. 68,	Round Join	t, 6 in.	Brass,						1/2 i	n. wide,	per dozen,	\$4	50
No. 69,	Arch Joint,	12 in.	German	Silver,	8s,	16s,	10s &	12s,	34	"	"	24	00

Calliper Rules, Boxwood.



No. 72, Arch Joint.

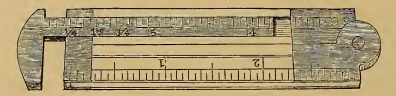
6 Inch, with 8ths and 16ths.

No. 70,	Square	Joint,	Two	Fold,	6	inch,	,		- 2	in. wide,	per dozen,	\$7 00
No. 71,	- "	"	"	"	6	"	Brass Case,	,	{	<u>.</u>	"	8 00

12 Inch, with 8ths and 16ths.

No. 72, A	Arch	Joint,	Edge Plates	, Four	Fold	, 12	inch,	78	in.	wide,	per dozen,	\$12	00
			Bound,		"							20	

Calliper Rules—Ivory.



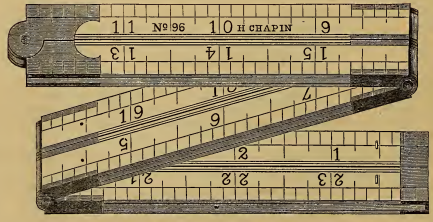
6 inch, With 8ths and 16ths.

1	Vo. 74,	Square	Joint,	Two Fold,	German S	Silver	,	₹ in.	wide, per doz.	\$15	00
N	No. $74\frac{1}{2}$,	"	"	"	"	"	Bound,	7 "	"	18	00
N	To. 75,	"	"	"	"	"	Case,	7 "	"	18	00

12 inch, With 8ths and 16ths.

No. 76, S	quare	Joint,	Four	Fold,	Edge Pl	ates, (German Silver	$\frac{7}{8}$ i	n. w	ide, per doz.	\$38	00
No. 77,	"	"	"	"	German	Silver	, Bound,	<u>5</u>	"	"	44	00
No. 78, A	rch J	oint	"	"	"	"	"	<u>5</u>	"	"	48	00
No. 79,	"	"	"	"	"	"	"	7/8	"	"	60	00

Boxwood Rules.



No. 96, Six Fold.

Two, Three, Four and Six Fold Rules.

No.	$1\frac{1}{2}$,	6	inch,	Two]	Fold, I	Round	Joint,	8ths a	nd 16t	hs,	5 ir	. wid	le, per doz.	\$ 2	00
No.	84,	36	"	Four	Fold, A	rch Jo	oint, 8tl	ns and	Yard	Divisions,	1	"	"	8	00
No.	$84\frac{1}{2}$,	36	"	"	"	"	Bound,	"	"	"	1	"	"	22	00
No.	95,	12	"	Three	Fold,	Edge	Plates,	8ths	and 16	ths,	$\frac{1}{2}$	66	"	6	00
No.	96,	24	"	Six F	old,	"	Arch d	Joint,	8ths a	nd 16ths,	$\frac{3}{4}$	"	"	13	00

Miscellaneous Rules.

Bench Rules.

No. 80, Ber	nch Rule	, 24	inch		14	inch,	wide, per dozen, \$	3	00
No. 81,	"	24	66	Board Measure Table,	$1\frac{1}{2}$	"	"	6	00

Ship Carpenters' Bevels.

No. 85, Box	xwood,	Double	Tongue,	8ths	and	16ths,	per dozen, \$	\$ 6	00
No. 851,							. "		

Yard Sticks.

No. 82, Y	ard Stick,					per dozen, \$	1	50
No. 83,	"	Brass Tipped,	Polished,			"	3	50
No. 97,	"	Hickory,				44	2	00
No. 98.	"	" Brass	s Tipped,	Polished,		"	4	50

Board Measures.

Explanation of Board Sticks:—Know the length of boards you wish to measure—the figures on the end, eight and upwards, will give the length in feet; place the Stick on the flat surface to the outer edge of the board, follow the length column to the opposite edge, and the figure on the edge will be the contents in feet of 1 inch boards.

No. 86, Bo	ard S	tick, Octagon,	8	Lines,	9 to	16	ft.	24	in.	per doz.	\$ 6	00
No. 87,	"	Square and Octagon,	16	"	8 to	23	"	24	"	- "	8	00
No. 88,	"	" " "	16	"	8 to	23	"	36	"	"	12	00
No. 89,	"	Brass Head Walking Cane,	8	"	9 to	16	"	36	"	"	12	00
No. 90,	"	Flat, with T Head,	10	"	9 to	19	ć.	36	"	"	9	00
No. 901,	"	Hickory, Flat, with T Head,	8	"	9 to	16	"	36	"	"	12	00

Log Measures.

Explanation of Log Sticks:—These Sticks give the number of feet of one inch square edge boards sawed from a log from 12 to 36 inches in diameter. The figures 12 to 20, near the head, are for the length of logs in feet; follow the column under the length of the log to the diameter of the log, which will give the number of feet the log will make. Logs not over 15 feet long, the diameter should be taken at the small end; over 15 feet in length, at the middle.

No. 91, Log Stick,	Flat, with T Head, .	36	inch	, per dozen,	\$ 9	00
	Hickory, Flat, with T Head,	36	66	"	12	00
	Walking Cane, Brass Head and Tip,	36	66	"	12	00

Wantage and Gauging Rods.

No. 92,	Wantage	Rod,					36	inch,	per dozen,	\$ 5	00
No. 93,	Gauging	"					36	66	66	7	00
No. 94,	"	"					48	"	66	8	00
No. $94\frac{1}{2}$,	"	"	with War	itage ?	Γable,	,	48	"	"	18	00

Desk Rules.

No. 99, B	oxwood, Extra Thir	12 inch, .	3 in. wide	, per dozen.	\$ 1 50
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AGENTS FOR

CHAPIN'S PLANES.

Common Bench Planes.



Smooth.



Jack.

28

In Sets, Common Planes, Double Irons,

No. 111,



Fore.

1 60

per set, 4 80

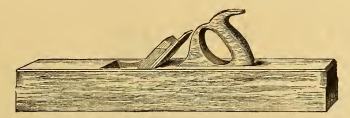
COMMON PLANES ARE STAMPED "J. PEARCE," AND ARE NOT WARRANTED.

Single Irons.

		0							
No. 100, Smooth,	Cast Steel	Irons,				each,	\$0	60	
No. 101, Jack;	"	66 -				"		75	
No. 102, Fore,	"	"				"	1	00	
No. 103, Jointer, 26 inch	, "	"				"	1	10	
No. 103, " 28 "	"	"				"	1	20	
		Doubl	e Irons	s.					
No. 108, Smooth,	Cast Steel	Irons,				each,	\$0	90	
No. 109, Jack,	"	"				"	1	00	
No. 110, Fore,	"	"				"	1	40	
No. 111, Jointer, 26 inch	٠,	"				"	1	5 0	

Iron Starts furnished with above, if desired.

Extra Bench Planes.



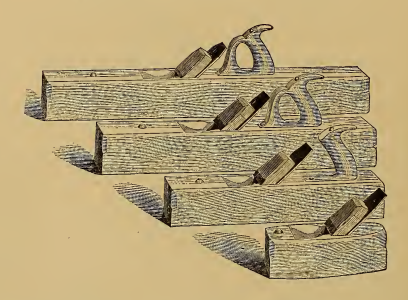
Single Irons.

							-	~	~	. ~					
No. 104, Sr.					$0.2\frac{1}{4}$ i						,		each,	\$0	
No. 105, Ja				2 t	$2\frac{1}{4}$	"	"	66	"		"	•	"		75
No. 106, Fo					$2\frac{3}{8}$	"	"	"	"				"	1	00
No. 106, '	(22	"		$2\frac{1}{2}$		"	"	"		"		"	1	00
No. 107, Jo	inter,	24 to 26	"		$2\frac{1}{2}$	"	"	"	"		٠.		"	1	10
No. 107,	"	28	"		$2\frac{5}{8}$	"	"	"	66				"	1	20
ŕ															
Planes with	Extr	a Size Iro	ons,								•	per	1/8 inch	ι,	10
Planes with	Eng	lish Trons	single.										extra	1	10
2 101105 11102	. 	11011 11 0110	, ,,,,,				·			·		•	025010	٠,	10
				D	oub	le :	Iron	ıs.							
No. 112, Sr	nooth.					17	to 21	in.	Best	Cast	Steel	Irons,	each.	\$0	90
No. 113, Ja							to 24		66	"	"	"	"		00
No. 114, Fe								"	"	"	"	66	"	_	40
No. 114,	,		"						"	"	"	66	"		40
No. 115, Jo				·	·			"	"	"	"	"	"		50
No. 115,	"	28	"		•				66	"	"	"	44		60
No. 115,	"	30	"	•	•			, ; ;	"	"	"	66	"		75
No. 116, Si			Solid III:	andle	•	2	to $2\frac{1}{4}$		"	66	"	66	"		75
No. $116\frac{1}{2}$,	"		"						66	"	"	٠ ،	"		00
No. 117,	"	Boxwoo					to $2\frac{1}{4}$		"	66	"	66	"		50
No. 117,	66	Rosewoo					to $2\frac{1}{2}$		66	66	"	66	"		00
No. 119,	66	Rosewoo							66	"	46	"	66		00
,	"	Boxwoo			naie,				"	"	"	66	"		50
No. 120,	"			66		$\frac{2}{2}$			"	"	"	66	"		25
No. 121,	•	Applew	ooa,			Z	10 24	Ē						Z	25
Planes with	ı Extr	a Size Iro	ons,									per	1 inch	1,	15
Planes with	ı Eng	lish Irons	, Doubl	e,								extr	a,		25
	- 6			,											
	C	arpent	ers' F	Raze	ee or	R	eces	ss]	Han	dle	Pla	nes.			
No. 105½,	Tack		Bes	t C. S	S. Sin	gle '	Iron.					price	each,	\$1	00
No. $113\frac{1}{2}$,			"	"		uble						_	"		20
No. $113_{\frac{1}{2}}$, No. $114_{\frac{1}{2}}$, 1		to 22 ir	nch "	66	100		"			•			46		60
No. $11\frac{42}{2}$, No. $115\frac{1}{2}$, or	Tointo	r to 98	" "	66	6	4	66		•		•		"		85
10. 1102,	ome	1, 10 20								•				1	00

Iron or Wood Starts furnished with above, if desired.

In Sets,

Premium Bench Planes.



With Bolted Handle and Start.

No. 400, Smooth,	Extra Cas	t Steel D	ouble Irons,				each,	\$ 1	10
No. 401, Jack,	"	"	"			·	"		35
No. 402, Fore, 22 incl	h, "	"	"				"	1	85
No. 403, Jointer, 28 "	"	"	"				"	2	2 0
In Sets,	"	"	"	•			per set,	6	50
With	Bolted	Handl	e and Sta	art,-P	olish	ed.			
No. 404, Smooth,	Extra Cas	t Steel D	ouble Irons,				each,	\$1	35
No. 405, Jack,	"	"	"		•		"	1	75
No. 406, Fore, 22 incl	h, "	"	"				"	2	35
No. 407, Jointer, 28 "	"	"	"				"	2	80
In Sets,	"	"	"	•		•	per set,	8	25
	With D	iamon	d Bolt an	.d Star	ct.				
No. 408, Smooth,	Extra Cas	t Steel D	ouble Irons,				each,	\$1	25
No. 409, Jack,	"	"	"				"	1	50
No. 410, Fore, 22 incl	'n, "	"	"				"	2	00
No. 411, Jointer, 28 "	"	"	"				66	2	50

per set, 7 25

Premium Bench Planes—Continued.

With Diamond Bolt and Start, Polished.

No. 412, Smooth,	E	xtra	Cast Steel	Double	Iron	ıs,			each, §	31	50
No. 413, Jack,		"	"		"	•			"	1	90
No. 414, Fore,	22 inch,	"	"		"				"	2	50
No. 415, Jointer,	28 "	"	"		"	•			"	3	10
In Sets,		"	"	4				•	per set,	9	00
Premium Planes,	with En	glisl	Irons,						extra,		25

Sets of Planes in Cases.

Irons ground and tested, ready for working, neatly packed in wood cases. Sets of four consist of Double Iron Smooth, Jack, Fore 22 inch, Jointer 28 inch.

Extra Planes.

No. 500, 8	set of .	Four Planes, v	vith Iron S	tarts, extra	ı qualii	ty,	per set,	\$6	00
No. 501,	"	" "	"		"	Razee,	. "	6	75
			Prem	ium Pla	anes.				
No. 502, S	Set of 1	Four Planes, I	Bolted Han	dle and Sta	arts,		per set,	\$8	00
No. 503,	"	"	"	"		azee, .	"		75
No. 504,	"	"	"	, "	\mathbf{P}	olished, .	"	10	00
No. 505,	"	"	"	"	\mathbf{R}	azee, Polished,	"	10	75
Solid Hand	dle Sm	ooth, in place	of Double	Smooth,			extra,		90
"		" with set	,				"	1	75
Mitre Plan	ne, Sin	gle, "					"		75

Ebony or Boxwood Starts, in place of Iron, will be furnished if desired.

Ship Planes.

No. 416, Smooth,	9	inch	,]	Best Dou	ble C. S.	Irons,		each,	\$1	00
No. 417, Jack,	16	46	Razee,	"	"	"		"	1	20
No. 418, Fore,	22	"	"	"	"	"		"	1	60
No. 419, Jointer,	26	"	"	"	"	"		"	1	80
No. 420, Spar Pla	ne,			"	"	"		"	1	50
Spar Pla	ne,	Best	Single	Irons,				"	1	00

Coopers' Planes.

No. 421, Leveling Plane,			each,	\$1	75
No. 422, Howel Plane and	l Stock, Ba	rrel or Hogshead,	"	3	75
No. 423, Croze and Stock,			"	2	00
No. 424, Heading Jointers	, to $5\frac{1}{2}$ feet	s, Single Irons, .	"	2	25
No. 425, " "	to $5\frac{1}{2}$ "	Double "	"	2	75
No. 426, " "	to 5½ "	Single and Double Irons, solid,	"	5	50
No. 427, Stave Jointers,	to $5\frac{1}{2}$ "	Single Irons,	"	2	50
No. 428, " "	to $5\frac{1}{2}$ "	Double " .	44	3	00
No. 429, " "	to 5½ "	Single and Double Irons, solid,	66	6	00

Miscellaneous Planes.

No. 430, Tooth	${ m Plane},$			C. S. 1	frons,	2	to	$2\frac{1}{4}$	inch,	eac	h, \$1	. 0	0
No. 431, Mitre	"	Square,		66	66	$1\frac{1}{2}$	to	$1\frac{3}{4}$	"	"		-7!	5
No. 432, "	66	Smooth	Shape,	66	"	$1\frac{1}{2}$	to	$1\frac{3}{4}$	"	66		7:	5
No. 433, "	66	Square,		Double	e Irons,			1월	"	66	1	. 0	0
No. 434, "	"	Smooth	Shape,	"	"			$1\frac{3}{4}$	"	"	1	. 0	0
No. 435, Block	Mitre,			Single	Irons,			$2\frac{1}{2}$	66	"	1	. 0	0
No. 436, Compa	ss, Sm	ooth,		"	"	2	to	$2\frac{1}{8}$	"	66	1	. 0	0
No. 437, "		"			e Irons,					"	1	2	5
No. 438, Toy, S1	nooth.	,		Single	Irons,			$1\frac{1}{2}$	66	"		5	0
No. 439, "	"			Double	e "			$1\frac{1}{2}$	"	"		7	0
No. 440, " Ja	ick,				"			$1\frac{1}{2}$	"	"		6	0
No. 441, "				Double	e "			$1\frac{1}{2}$	46	"		8	0
No. 442, Gutter	Plane	·, .				$1\frac{1}{2}$	to	2	"	"	1	2	5
No. 443, Pump	Plane	for Chair	n Pump	ο,		1	to	$1\frac{1}{2}$	"		1	6	5
No. 444, Whip	Plane,	Steel Fa	ced,			14	to	$1\frac{3}{4}$	"	"	1	2	5
No. 445, Wash	Board	Plane,								"	1	. 20	0
No. 446, "										. "	1	7	5
No. 447, German	n Smo	oth or B	ull Plai	ne, Sin	gle,					"	1	4(0
No. 448, "	"	"	"	Dor	ible,					. "	1	60	0
No. 449, Carpen										"	2	00	0

			Mo	uldir	ng P	lan	es.					1
			N	Jo. 122,	, Astra	gals						
Inch,	14	<u>3</u> 8	$\frac{1}{2}$	<u>5</u> 8	$\frac{3}{4}$		7/8	1		1 1/8	$1\frac{1}{4}$	İ
Each,	\$0 50	50	50	50	50		55	55	•	60	60	
		-	No. 12	3, Bead	ls, Sin	gle I	Boxec	1.				
Inch,	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	<u>5</u>	<u>8</u>		7	$\frac{1}{2}$		<u>5</u>	$\frac{3}{4}$	
Each,	\$0 50	50	50	50	50	1	50	50		55	55	
Inch,	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$		8	$1\frac{1}{2}$		7ith H	andle,	$1\frac{1}{2}$	1
Each,	\$0 70	70	90	90	1	00	1 00				1 90	Ĭ
		1	Vo. 124	l, Bead	ls, Dou	ble :	Boxe	d.				
Inch,	$\frac{1}{8}$ $\frac{3}{16}$	1/4	5 16	$\frac{3}{8}$ $\frac{7}{16}$	$\frac{1}{2}$	<u>5</u>	<u>8</u>	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	
Each, §	80 60 60	60	60	60 60	60	65	65	80	80	1 00	1 00	
	1	Vo. 12	25, Bea	ds, So	lid Bo	xed,	Dove	etailed	1.			
Inch,	$\frac{1}{8}$ $\frac{3}{16}$	$\frac{1}{4}$	5 16	$\frac{8}{8}$ $\frac{7}{16}$		<u>5</u>	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	
Each,		70		80 80		90	90	1 00		1 20	1 20	
	Nos. 123, 12					•		•		extra,	\$0 10 1 00	
Deads	with Solid E			d Left Ha	and, in o		ek, dou	ıble pric	ee.		1 00	
		, as 20,	8		,		,	1				
		No. 1	126, Ce	enter B	eads, 3	Doul		oxed.				
Inch,	1/8 00 CF	3 16	1 4	$\frac{5}{16}$	3 8		7 16	$\frac{1}{2}$		5 8	3 4 7=	
Each,	\$0 65	65	65	65	65		65	65		7 5	75	
т 1				Beads							2	
Inch,	$\frac{1}{8}$ \$0 85	$\frac{\frac{3}{16}}{85}$	$\frac{1}{4}$ 85	$\frac{\frac{\delta}{16}}{85}$	흥 85		16 85	$\frac{1}{2}$ 85		$\frac{5}{8}$ 1 00	$\frac{\frac{3}{4}}{100}$	1
Baon,	ψ0 09	00	O	00	00		00	00	-		1 00	
		No		Slip Be								
Inch, Each,	$\frac{1}{4}$ \$0.75		흏 75	$\frac{\frac{1}{2}}{75}$		5 5 .	$\frac{3}{4}$		$\frac{7}{8}$ 90		1 90	
Lacii,											00	
		129, 8	_	eads, C								
Inch,	1 4 01 00		$\frac{\frac{3}{8}}{100}$	$\frac{\frac{1}{2}}{100}$		5 8 00	$\frac{\frac{3}{4}}{4}$		$\frac{7}{8}$ 1 25	5	1 1 25	1
Each,	\$1 00		1 00	1 00	Ţ	00	1 (70	1 2/6	,	1 20	

. . . to 1 inch, each, \$0 60

No. 130, Torus Beads,

Moulding Planes—Continued.

. Modianig Lianes Continued.
Reeding Planes.
No. 131, Reeding Plane,
Nosing or Stair Planes.
No. 132, Nosing or Step Plane, One Iron,
No. 132, " " " $\frac{1}{18}$, $\frac{1}{14}$, $\frac{1}{28}$, $\frac{1}{12}$ " " 1 00
No. 132, " " " " $1\frac{1}{8}$, $1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{1}{2}$ " " 1 00 No. 133, " " Two Irons, $\frac{3}{4}$, $\frac{7}{8}$, 1 " " 1 10
No 199 " " " " 11 11 18 11 " " 1 90
No 1321 " " " Handled 8.7.1 " 1.50
No. $133\frac{1}{2}$, " " " $\frac{1}{8}$, $1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{1}{2}$ " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$ " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$ " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$ " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$ " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{4}$ " " " $\frac{1}{8}$, $\frac{1}{4}$ " " " " $\frac{1}{8}$, $\frac{1}{4}$ " " " " $\frac{1}{8}$, $\frac{1}{4}$ " " " " " $\frac{1}{8}$, $\frac{1}{4}$ " " " " " " " " " " " " " " " " " " "
No. 134, " " Single Iron, " $1\frac{1}{8}$, $1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{1}{2}$ " 1 25
No. 135, Hand Rail Plane, Ovolo or Ogee,
Dadoes.
No. 136, Dado,
No. 137, "with Wood Stop, $\frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1$ " 1 00
No. 137, "with Wood Stop, . $\frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1$ " 1 00 No. 138, "Brass Side Stop, $\frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1$ " 1 10 No. 139, "Screw Stop, . $\frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}, 1$ " 1 50
No. 139, " " Screw Stop, . $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1 " " 1 50
Solid Handle, extra, 1 00
Panel Planes.
No. 140, Panel Plane, each, \$1 15
No. 141, " " and Cut, " 1 40
No. 140, Panel Plane, . . . each, \$1 15 No. 141, " and Cut, 1 40 No. 142, " with Moving Fence, .
No. 140, Panel Plane, each, \$1 15 No. 141, " and Cut,
Door Planes.
No. 144, Door Planes, Ogee, $\frac{1}{2}$ to $\frac{5}{8}$ inch, each, \$0 88 No. 145, " Ogee Bevel, Double Screw Arms, . " 1 50
1 100. 140, Ogee Devel, Double Screw Mills,
Filletsters.
No. 146, Filletster, each, \$1 10
No. 147, "with Stop,
No. 148, "Stop and Cut,
No. 149, "Stop, Cut and Dovetailed, Boxed, "1 85
No. 150, "Screw Stop, Cut and Dovetailed, Boxed, . "2 50
No. 150½, "Screw Stop, Cut and Dovetailed, Boxed, Boxwood Fence, 3 00
No. 1503, "Screw Stop, Cut, Solid Box or Rosewood, "5 00
No. 151, "Screw Stop, Cut and Dovetailed, Boxed, Solid Handle, "3 75
No. 152, " Arms, Stop, Cut and Dovetailed, Boxed, " 2 75
No. 153, "Screw Arms, Stop, Cut and Dovetailed, Boxed, . " 3 00
No. 154, "Screw Arms, Screw Stop, Cut and Dovetailed, Boxed, "4 00 No. 1544 "Screw Arms, Screw Stop, Cut, Solid Box or Resewood, "6 25
No. 154½, "Screw Arms, Screw Stop, Cut, Solid Box or Rosewood, "6 25

Moulding Planes—Continued.

Rabbet Planes.

No. 155, Rabbet Planes, Square,	Inch, $\frac{1}{2}$ to	n 1	$1\frac{1}{8}, 1\frac{1}{4}$	$1\frac{3}{8}, 1\frac{1}{2}$
Tro. 100, trabbet I failes, oquare,	Each, \$0		65	70
No. 156, Square, Double Boxed,	Inch, $\frac{1}{2}$ to		$1\frac{1}{8}, 1\frac{1}{4}$	
,	Each, \$1		1 20	1 30
No. 157, Rabbet Planes, Skew, Inch,	•		$1\frac{5}{8}, 1\frac{8}{4}$	$1\frac{7}{8}$, 2 $2\frac{1}{4}$
	\$0 60 65		80	90 1 00
Extra for Cut,				. 0 20
No. 158, Skew, Boxed and Cut, Inch,	$\frac{1}{2}$ to 1 $1\frac{1}{8}$, $1\frac{1}{4}$	$1\frac{3}{8}, 1\frac{1}{2}$	$1\frac{5}{8}$, $1\frac{3}{4}$	$1\frac{7}{8}$, 2 $2\frac{1}{4}$
Each,	\$1 25 1 30	1 35	1 40	1 45 1 50
No. 159, Skew, Handle and Cut, .			- ,	each, \$1 50
No. 160, Skew, Handle and Two Cuts,			to $2\frac{1}{2}$ "	" 1 70
No. 161, Side Rabbet Planes,			. p	er pair, 1 25
Rais	sing Planes.			
No. 162, With Stop and Cut, .	_	$2\frac{1}{2}$, 3, $3\frac{1}{2}$,	4 inch, per	inch, \$1 00
No. 162, " " Double Iron			· -	" 1 25
Shoulder Boxed,				extra, 0 50
Hollow	s and Round	le		
N 100 C + C O + 10			me.	r set, \$ 7 20
No. 163, Set of 9 pairs, 2 to 18, No. 164, " 10 " 2 to 20,	•	•	-	" 8 30
No. 165, " 12 " 2 to 24,		•	•	" 10 50
No. 166, " 24 " 1 to 24,	•			" 21 00
No. $166\frac{1}{2}$, " 9 " 2 to 18, Skewe	d Irons, .			" 9 50
No. 167, In Pairs, Nos, 1 to 12,		•	. pe	r pair, 0 75
No. 167, " " 13 to 18,				" 0 90
No. 167, " 19 to 24,			•	" 1 10
No. 168, Table Hollows and Rounds,				" 1 00
No. 169, " " Doveta			•	" 1 50
No. 170, " " with F	ence, .			" 1 40
Gauge for Hollows and Rounds, .			. eac	eh, 0 15
Mat	tch Planes.			
	n, one Block, Doul	ble,		each, \$1 25
No. 172, "Plated, to 1 "	" "			" 1 50
No. 173, " to 1 ¹ / ₄ "			. р	er pair, 1 25
No. 174, "Plated, to 1 ¹ / ₄ "				" 1 50

Moulding Planes—Continued.

Match Planes.

Moulding Planes—Continued.

Size Given is the Width the Tool Works.

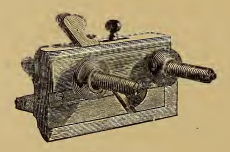
	Size, 3-8 to 1	1 1-4, 1 1-2 1 3-4, 2 in.
No. 207, Reverse and Back Ogee, with Bead or Square,	each, \$0 80	1 00 1 20
No. 208, Grecian Ogee,	" 75	90 1 10
With Handle, \$0 90 per inch.		•
No. 209, Grecian Ogee, with Bevel, Fillet or Bead,	" 90	105 1 25
With Handle, \$1 00 per inch.		
No. 210, Quirk Ogee,	" 70	85
No. 211, " with Bead,	" 75	90
	Size, 1-2 to 1	1 1-4, 1 1-2 1 3-4, 2 in.
No. 212, Grecian Ovolo,	each, \$0 70	80 90
With Handle, . \$0 75 per inch.		
No. 213, Grecian Ovolo, with Square,	" 75	90 1 10
With Handle, \$0 90 per inch.		
No. 214, Grecian Ovolo, with Bead or Fillet,	" 1 00	1 10 1 25
With Handle, . \$1 25 per inch.		
No. 215, Quirk Ovolo,	" 70	80
No. 216, " with Bead,	" - 85	1 00
	Size, 3-8 to 3-4	7-8, 1 11-4, 11-2 in.
No. 217, Quarter Rounds or Ovolos,	•	65 75
No. 218, Quarter Rounds, with Bead,		75 85
No. 219, Scotia or Cove,	" 50	65 75
No. 220, Scotia or Cove, with Bead,	" 60	75 85
No. 221, Snipe Bills,		. per pair, \$1 25
No. 221, " "Full-Boxed,		" 1 75
		• 1 70
		" 1 00
No. 223, Bed Moulding, with Handle,		. " 1 00
No. 224, Cornice Plane,		. " 1 00
		. " 1 00
No. 226, Halving Plane,		. each, 50
No. 227, Halving Plane, Handle and Plated, .		
Moulding Planes made from samples or dra		
Mounting Frances made from samples or dra	iwings on short	HOMOG.



No. 228, Slide Arms.

Slide Arms.

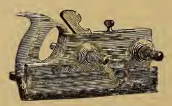
No. 228, V	Wood Stop,				Single Plate	, 8	Irons,	each,	\$3	00
No. 229,	"	Boxed or I	Plated Fence,		"	8	"	"	3	25
No. 230,	"	Iron foot,			. "	8		"	3	40
No. 231,	"	"	Boxed or Plated	Fence,	"	8	"	46	3	75



No. 232, Screw Arms.

Applewood Screw Arms.

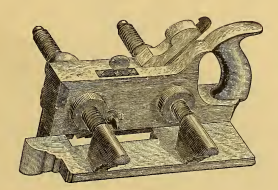
No. 232, Scr	ew Stop,	,		Single Plate	e, 8	Irons	, each,	\$4	00
No. 233,	"	Boxed or Plated I	Fence,	"	8	46	66	4	35



No. 234, Solid Handle, Screw Arms.

Solid Handle, Applewood Screw Arms.

No. 234, Scr	rew Stop	, Solid Hand	,	Single Plate,	, 8	Irons	, each,	\$5	00	
No. 235,	"	"]	xed or Plated Fence,	"	8	"	"	5	25	

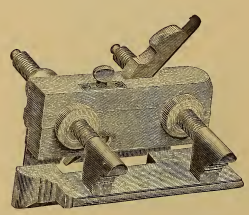


No. 238.

SOLID HANDLE.

Boxwood Screw Arms and Screw Stop, with Side Stop.

No. 236, Beech,		Single Plate,	8	Irons,	each,	\$5	50
No. 237, Boxed Fence, Beech, .	•	"	8	"	66	6	00
No. 238, " "		Best Plate,	8	"	66	6	50
No. 239, " Polished,		"	8	"	"	7	00
No. 239½, " Applewood, Polished,		"	8	"	"	7	50
No. 240, Solid Boxwood, Polished, .		"	8	66	"	9	00
No. 2401, Solid Rosewood, Boxed Fence, Polished,			8	46	"	9	00
No. 241, Solid Ebony, Polished, .		46	8	"	"	12	00
No. 241½, Solid Ebony, Polished, Boxed Fence,		. "	8	"	"	12	35



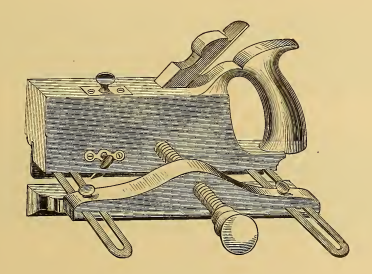
No. 244.

Boxwood Screw Arms and Screw Stop, with Side Stop.

No. 242,	Single Plate,	8	Irons,	each,	\$4	60
No. 243, Boxed Fence,	"	8	"	"	4	80
No. 244, Boxed Fence,	Best Plate,	8	"	"	5	30
No. 244½, Applewood, Polished,	"	8	"	"	6	00
No. 245, Solid Boxwood, Polished,	"	8	"	"	7	00
No. 245 ¹ / ₄ , Solid Ebony, Polished,	٠,	8	"	"	8	50
No. 245½, Solid Rosewood, Polished, Boxed Fence,	"	8	"	"	7	00
No. 245 $\frac{3}{4}$, Solid Ebony, Polished, Boxed Fence, .	"	8	"	66	8	85
Plows with Skate Iron Pattern Plates,				extra,	1	00
Plows with Steel Facing on Fence,		•		"		50

Boxwood Plow Arms.

Boxwood Plow Arms, Complete, per pair, \$1 25



PATENT SELF-ADJUSTING.

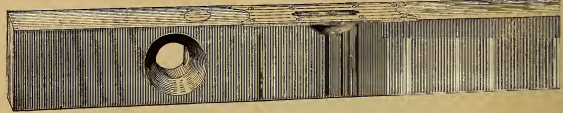
Solid Handle, Screw Stop, with Side Stop.

No. 236½, Beech, Handled, Single Plate, 8 Irons,	each,	\$5	50
No. 238½, "Boxed Fence, Best Plate, 8 Irons,	"	6	50
No. 239 ³ , Applewood, Handled, Boxed Fence, Best Plate,			
Polished, 8 Irons,	66	7	50
No. 2404, Solid Boxwood, Handled, Best Plate, Polished, 8 Irons, .	66	9	00
No. 2403, Solid Rosewood, "Boxed Fence, Best Plate, Polished, 8 Irons,		9	00

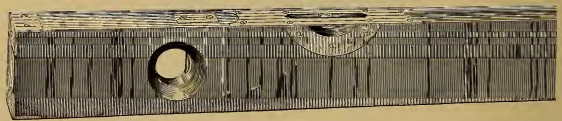
The adjusting of the Fence to this Plow will be found a great improvement over the old style of Plow. It is simple in its construction, easily and accurately adjusted; as all projections are on the left hand side, the mechanic is not obliged to remove his tools from the work-bench in order to use it.

This attachment is applicable to all Screw Arm Tools.

Chapin's Plumbs and Levels.



No. 290.



No. 297.

Levels.

No. 286,	Cherry,	Side Viev	vs,		assorted,	12 to	18	in. p	er dozen,	\$10	00
No. 287,	"	"			"	24 to	28	"	"	13	50

Plumbs and Levels.

No	. 289,	Cherry,	Polished, S	Side 7	Views,	. :	assorted,	12	to 18	in.	per doz.	\$14	σ_0
No	. 290,	"	"	"			"	24	to 30	"	"	18	00
No	$290\frac{1}{2}$, "	"	"	Brass Lipped,	,	"	24	to 30	"	66	27	00
No	. 291,	Malioga	ny,"	"			"	24	to 30	66	"	22	50
No	. 292,	"	"	"	Brass Lipped,	,	"	24	to 30	"	"	33	00
No	. 293,	Cherry,	"	"	. "	and Tip	ped, "	24	to 30	"	"	39	00
No	$293\frac{1}{2}$, "	"	"	Tipped, .		. "	24	to 30	"	"	30	00
No	. 294,	« r	Triple Stocl	k, "	Brass Lipped	and Tip	oped, "	24	to 30	"	"	48	00
No	296,	Mahoga	ny, Polishe	ed, "	"	"	"	12	to 18	"	"	38	00
No	. 297,	"	"	"	"	"	"	24	to 30	"	"	48	00
No	. 298,	"	Triple Stoo	ek, "	"	"	"	24	to 30	"	"	65	00
No	300.	Rosewoo	od. "	"	"	"			28	"	"	102	00

Chapin's Plumbs and Levels—Continued.

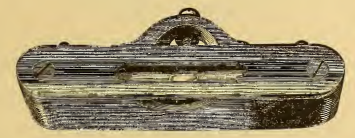
With Graduating Adjustment.

No. 302,	Cherry, Po	lished, Side	e Vie	ews,					18	in.	per doz.	\$25	00
No. 304,	"	"	"		assort	ted,	24	to	30	"	"	30	00
No. 306,	"	"	" B	Brass Lipped	and Tipped,	"	24	to	30	"	"	57	00
No. 308,	Maliogany,	"	"	"	"	"	24	to	30	"	"	66	00

Masons' Plumbs and Levels.

No. 310, Cherry, P	Polished,	Side Views,			36 in.	per doz.	\$21 00)
No. 310 ¹ / ₄ , "	"	"	Two Plumbs,		36 "	"	25 00)
No. 3101 Mahogany	7, "	"	"		36 "	"	40 00)

Chapin's Pocket Levels.



Full Size Cut of No. 311.

No. 311, Iron Pocket Levels, .		per dozen	, \$2 50
No. 312, " " Brass Top,		"	3 00

Level Glasses.

Inch,	$1\frac{3}{4}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Per gross,	\$12 00	12 00	12 75	13 50	15 00	16 50

Assorted.

 $2, 2\frac{1}{2}, 3$ and $3\frac{1}{2}$ inch, assorted, per gross, \$14 50

Packed one-quarter gross in a box.

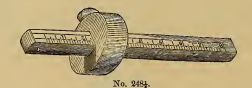
Common Marking Gauges.



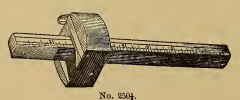
No. 2471.

No. 246, Square Bar,			per dozen, \$0 75
No. $246\frac{1}{2}$, " with inches,	•		" " 90
No. 247, Oval Bar,			" " 85
No. $247\frac{1}{2}$, " with inches,			" " 1 00

Premium Marking Gauges.



No. 248, Oval Head and Bar, Steel Points,	per	dozen,	\$1	15
No. 248½, " " " " with inches,	"	"	1	25
No. 271, Polished, Oval Bar, Steel Points, with inches, .	"	"	2	00
No. 272, Polished, Plated Head, Oval Bar, Steel Points, with inches,	66.	"	2	75
No. 249, Appletree, Oval Head and Bar, Steel Points, with inches,	"	"	2	00
No. 250, Mahogany or Appletree, Plated Oval Head and Bar, Steel	Point	s, with		
inches,	per	dozen,	4	00



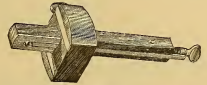
Premium Cutting Gauges.

No.	253, Oval	Bar, Steel	Cutters,	with inches,		per	dozen,	\$2	50
No.	254, Appl	etree, Ova	l Bar, Ste	eel Cutters, w	ith inches,	"	"	.3	25

Premium Panel Gauges.

No. 255, Oval Bar, Brass Thumb Screw, Steel Points, with inches,	per do	ozen, \$4	75
No. 256, Appletree, Oval Bar, Brass Thumb Screw, Steel Points, with inch	ies, "	" 6	00
No. 257, Mahogany, Plated Head and Bar, Oval Bar, Brass Thumb 8	Screw, S	Steel	
Points, with inches,	per de	ozen, 12	00
No. 258, Rosewood, Plated Head and Bar, Oval Bar, Brass Thumb &	Screw, S	Steel	
Points, with inches	per do	ozen, 18	00

Premium Mortise Gauges.



No. 262.

No. 259, Mahogany or Appletree, Plated Head, Thumb Slide, Brass Thumb Screw,
Steel Points, per dozen, \$6 50
No. 259½, Mahogany or Appletree, Plated Head and Bar, Thumb Slide, Brass Thumb
Screw, Steel Points, per dozen, 8 00
No. 260, Mahogany or Appletree, Plated Head, Screw Slide, Brass Thumb Screw,
Steel Points, per dozen, 9 00
No. 261, Box or Rosewood, Plated Head, Screw Slide, Brass Thumb Screw, Steel
Points, per dozen, 11 00
No. 262, Box or Rosewood, Plated Head and Bar, Screw Slide, Brass Thumb Screw,
Steel Points, per dozen, 14 00
No. 263, Box or Rosewood, Full Plated Head and Plated Bar, Screw Slide, Brass
Thumb Screw, Steel Points, per dozen, 18 00
No. 264, Box or Rosewood, Full Plated Head and Bar, Screw Slide, Brass Thumb
Screw, Steel Points, per dozen, 20 00
Solett, Steel Lollies,

Premium Slitting Gauges.

No. 265, 8	Slitting	Gauge,	with	Handle,		•	per	dozen,	\$ 9	00
No. 266,	"	66	66	"	and Rollers,		"	"	10	00

Butler's Patent Gauges.



No. 274.

Marking Gauges.

No. 273, Beech, S	Steel Poi	nts, .				per doz.	\$1	50
No. 274, "	"	with Inches,		•		"	1	75
No. 275, "	"	"	Polished,			"	2	25
No. 276, Applew	ood, Stee	l Points, with In	iches,			"	3	00
No. 277, Rosewoo	od,	"				. "	4	00



No. 278, Rosewood, Steel Points, with Inches, Plated Head and Bar, . . .

per doz. \$6 00



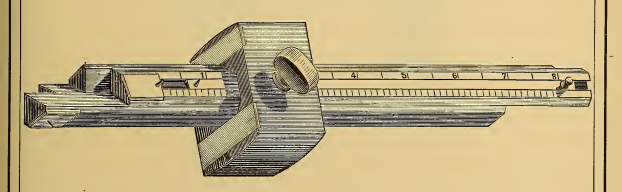
No. 280.

Mortise Gauges.

No. 279,	Applewood	l, Plat	ted He	ead, St	eel Poin	its, w	vith Inches,			per doz.	\$ 8	00
No. 280,	Rosewood,	6	•	"	"		"			"	10	00
No. 281,	"	Full I	Plated	Head,	Plated	Bar,	Steel Points,	with	Inches	3, "	15	00

Butler's Patent Gauges are adjusted by simply holding the bar and turning the head either way.

C. Scholl's Patent Combination Gauges.



Rosewood.

No. 267, Rosewood, Four Bars—three Bars Marking and one Mortise, Plated Head and Bar, Brass Thumb Screw, Steel Points, with inches, per dozen, \$24 00

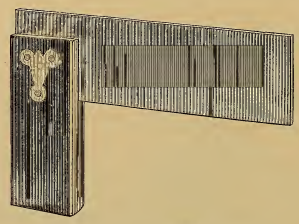
No. 268, Rosewood, Three Bars—two Bars Marking and one Mortise, Plated Head and Bar, Brass Thumb Screw, Steel Points, with inches, per dozen, 22 00

Mahogany.

No. 269, Mahogany, Four Bars—three Bars Marking and one Mortise, Plated Head and Bar, Wood Thumb Screw, Steel Points, with inches, per dozen, \$21 00

No. 270, Mahogany, Three Bars—two Bars Marking and one Mortise, Plated Head and Bar, Wood Thumb Screw; Steel Points, with inches, per dozen, 19 00

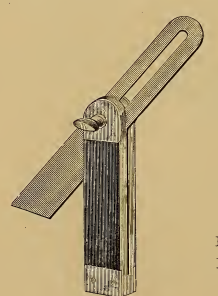
Try Squares.



Rosewood, Brass Face.

Inch, 3 $4\frac{1}{2}$ 6 $7\frac{1}{2}$ 9 10 12 15 18 Per dozen, \$3 00 3 75 5 00 5 75 6 50 7 50 8 50 12 50 15 50

Sliding T Bevels.

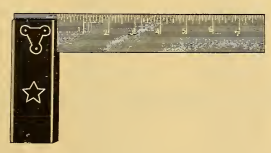


ROSEWOOD.

With Brass Thumb Screw.

Inch, 6 8 10 12 14 Per dozen, \$5 50 6 00 6 50 7 00 7 50

"Star" Try Squares.



Cut of No. 1.

No. 1, Rosewood.

Brass Face and Back, Marked to 1-16 of Inches.

Inch,	4	6	8	10	12
Per dozen,	\$7 00	8 50	10 00	12 00	16 00

No. 2, Rosewood, Brass Face, Not Marked.

Inch,	4	6	8	10	12
Per dozen,	\$4 50	6 00	7 50	9 50	13 50

"Star" Sliding T Bevels.

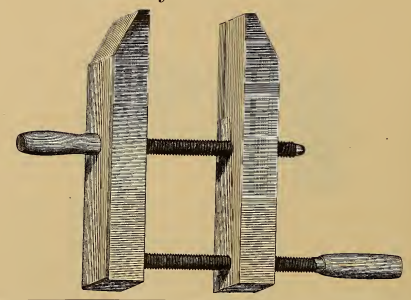


Cut of No. 1.

No. 1, Rosewood, Marked to 1-16 of Inches.

Inch,	6	8	10	12	14
Per dozen,	\$8 00	9 00	10 00	11 00	12 50
	No. 2,	Rosewood,	Not Marke	ed.	
Inch,	6	8	10	12	14
Per dozen,	\$ 6 50	7 50	8 50	9 50	11 00

Hickory Hand Screws.



Plain Finish.			Extra Finish, Beaded Jaw.			Diameter of Screw.	Length of Screw.	Length of Jaw.	Size of Jaw.	
No. 313,	per doz.	\$2 25	No. 323,	per doz.	\$ 2 50	$\frac{1}{2}$ in.	10 in.	6 in.	$1 \times 1\frac{1}{4}$ in.	
No. 314,	- "	2 75	No. 324,	- "	3 00	5 "	12 "	8 "	$1\frac{3}{8} \times 1\frac{3}{8}$ "	
No. 315,	"	3 25	No. 325,	"	3 75	3 "	16 "	10 "	$1\frac{5}{8} \times 1\frac{5}{8}$ "	
No. 316,	"	4 50	No. 326,	"	5 00	7 "	18 "	13 "	$1\frac{7}{8} \times 1\frac{7}{8}$ "	
No. 317,	"	6 00	No. 327,	"	6 75	1 - "	20 "	14 "	$2\frac{1}{8} \times 2\frac{1}{8}$ "	
No. 318,	"	6 50	No. 328,	"	725	1 "	20 "	16 "	$2\frac{1}{4} \times 2\frac{1}{4}$ "	
No. 319,	"	8 50	No. 329,	"	9 50	11/4 "	24 "	18 "	$2\frac{1}{8} \times 2\frac{1}{8}$ "	
No. 320,	"	10 50	No. 330,	"	11 50	14 "	24 "	20 "	$2\frac{3}{4} \times 2\frac{3}{4}$ "	
No. 321,	"	14 00	No. 331,	"	15 25	14 "	30 "	22 "	3 × 3 "	
No. 322, Jewelers', $\frac{3}{8}$ in. per doz. \$2 00 Toy, $\frac{3}{8}$ in. per doz. \$1 50						doz. \$1 50				

Packed 1 dozen in a Case. No charge for cases. Assorted Cases packed to order and packages charged for.

Wood Bench Screws.

Beech.

$2\frac{1}{2}$ Inch, Beech,		•		•			•	per dozen	, \$5	00	
Hickory.											
No. 332, 2 Inch,	Hickory	, .						për dozen,	\$ 6	00	
No. 333, $2\frac{1}{2}$ "	"							"	9	00	
No. 334, $2\frac{1}{2}$ "	. "	33 Inch	Jaw,					"	12	00	
No. 335, 2 "	"	33 "	"					"	10	00	